

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10826403 on March 02, 2005

- 9 439/76.2 (5 OR, 4 XR)
Class 439 : ELECTRICAL CONNECTORS
439/55 PREFORMED PANEL CIRCUIT ARRANGEMENT, E.G., PCB,
ICM, DIP, CHIP, WAFER, ETC.
439/76.1 .Within distinct housing spaced from panel
circuit arrangement
439/76.2 ..Automotive junction box
- 3 361/752 (2 OR, 1 XR)
Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
ELECTRICAL COMPONENTS
361/679 .For electronic systems and devices
361/748 ..Printed circuit board
361/752 ...With housing or chassis
- 3 439/949 (0 OR, 3 XR)
Class 439 : ELECTRICAL CONNECTORS
439/949 JUNCTION BOX WITH BUSBAR FOR PLUG-SOCKET TYPE
INTERCONNECTION WITH RECEPTACLE
- 2 174/59 (0 OR, 2 XR)
Class 174 : ELECTRICITY: CONDUCTORS AND INSULATORS
174/50 BOXES AND HOUSINGS
174/52.1 .With electric device or mounting means
therefor
174/59 ..With connectors
- 2 307/10.1 (1 OR, 1 XR)
Class 307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION
SYSTEMS
307/9.1 VEHICLE MOUNTED SYSTEMS
307/10.1 .Automobile
- 2 361/736 (1 OR, 1 XR)
Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
ELECTRICAL COMPONENTS
361/679 .For electronic systems and devices
361/728 ..Module
361/736 ...With printed circuit boards
- 2 361/775 (0 OR, 2 XR)
Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
ELECTRICAL COMPONENTS
361/679 .For electronic systems and devices
361/748 ..Printed circuit board
361/760 ...Connection of components to board
361/772With specific lead configuration
361/775Busbar

PLUS Search Results for S/N 10826403, Searched March 02, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5353190
6430054
6600658
5755579
5295842
5603626
5822189
5913689
6379195
6457981
6780026
4472640
6203358
4281469
4402421
5507432
5924559
6079616
5788519
5796060
4555638
4795355
5542988
5694155
5791936
6002580
6239975
4909744
5327643
5466889
6043431
6773314
4277766
5349569
5440088
6208261
5952732
3664123
3913549
3823606
4249573
4301870
4492149
4536039
4911505
5268975
5483662
5505627
5675265
5755211

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18	board\$ and busbar\$ and (semiconductor adj switch\$)	US-PGPUB; USPAT	OR	OFF	2005/03/03 09:07